IN THE CLAIMS

Claims 1-8 (canceled).

9. (currently amended) A method for facilitating telephone traffic between a fixed cellular network and a movable network aboard a vehicle, comprising:

configuring a ground-based host node to forward incoming calls from the fixed <u>cellular</u> network to the <u>a</u> user through the moveable network, and to forward outgoing calls from the user to the fixed network;

suspending, in response to a control signal, forwarding incoming calls to the user;
wherein said suspending forwarding incoming calls does not disconnect a call in progress
between the user and the fixed network.

- 10. (currently amended) The method of claim 4 9, wherein said configuring comprises registering routing information for a telecommunications device associated with the user aboard the vehicle.
- 11. (previously added) The method of claim 10, wherein said registering comprises: modifying user cellular divert on busy instructions to the device aboard the vehicle; and setting a status of the user's cellular telephone to busy regardless of the actual operating state of the user's cellular telephone.
- 12. (previously added) The method of claim 10, wherein said suspending incoming calls comprises de-registering the routing information.
- 13. (currently amended) A ground-based host node configured to facilitate telephone traffic between a fixed <u>cellular</u> network and a movable network aboard a vehicle, comprising:

a ground station configured to, in response to a user registration aboard a vehicle, forward incoming calls from the fixed <u>cellular</u> network to a user <u>through the moveable network</u>, and to forward outgoing calls from the user to the fixed network;

PATENT APPLICATION Attorney Docket: 11696.0054

the ground station being configured to at least temporarily discontinue, in response to a control signal, forwarding incoming calls to the user;

wherein the discontinuation in response to said control signal does not affect a call in progress between the user and the fixed network.

- 14. (previously added) The ground-based host node of claim 13, wherein said ground station responds to said user registration by modifying the user cellular divert on busy instructions to identify a registered location of the user aboard a vehicle and setting a status of the user's cellular telephone to busy regardless of the actual operating state of the user's cellular telephone.
- 15. (previously added) The ground-based host node of claim 13, wherein said ground station discontinues forwarding incoming calls by de-registering routing information for a telecommunications device associated with the user aboard the vehicle.
- 16. (currently amended) A method for facilitating telephone traffic between a ground-based cellular network and a movable network aboard a vehicle, comprising:

sending registration information of a user aboard the vehicle to the ground-based <u>cellular</u> network, such that the user can receive incoming calls and place outgoing calls from the vehicle consistent with the user's preexisting cellular telephone account;

sending a control signal representing a request for the ground-based network to discontinue forwarding incoming calls to the vehicle;

wherein said control signal does not affect a call in progress between the user and the fixed network.